ABSTRACT OF THE DISCLOSURE

The present invention involves a computer system and method which provides a community map of a plurality of types of utility resources. The computer includes a display, a processor and memory which are coupled to and operate the display. Software associated with the processor contains instructions for displaying a graphic map with visual references to a plurality of types of utility resources. The software also includes instructions that associate data relating to instances of the utility resources and display the data on the display. The method of creating a community map of a plurality of types of utility resources involves associating a plurality of maps of utility resources into a single graphic representation, associating related data with each utility resource; and providing a link between positions on the graphic representation and the associated data that enables display of the associated data when a position on the graphic representation corresponding to a utility resource is activated.